

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	23	"4967777"	US-PGPUB; USPAT	OR	ON	2007/08/09 07:45
L2	1	"4967777".pn.	US-PGPUB; USPAT	OR	ON	2007/08/09 07:48
L3	1	"20020115024"	US-PGPUB; USPAT	OR	ON	2007/08/09 08:15
L4	1	"6247479".pn.	US-PGPUB; USPAT	OR	ON	2007/08/09 08:24
L5	1	"6162302".pn.	US-PGPUB; USPAT	OR	ON	2007/08/09 08:24
L6	56	("6398975" "6491764" "4838289" "5271774" "5705223" "5945351" "5997653" "6341998" "6391166" "5660642" "5807522" "5830334" "5882433" "5975098" "5989478" "6132586" "6531206" "6799584" "6854473" "6954993" "6988326" "6988327" "7000622" "7069937" "4086870" "5294257" "6514570" "5709757" "5830334" "5882433" "5893004" "5975098" "5989478" "6086454" "6092937" "6103636" "6108932" "6132586" "6214513" "6230722" "6417117" "6433541" "6474786" "6488040" "6495005" "6530823" "6531206" "6550988" "6555017" "6616772" "6689323" "6764720" "3953265" "4367123" "4444492" "5102494" "5180431" "5343234" "5361449" "5472502" "5558111" "5601655").pn.	USPAT	OR	ON	2007/08/09 11:03
S1	1	"5660642".pn.	USPAT	OR	ON	2007/08/07 13:03
S2	41	"10330843" "10261839" "10330897" "10404692" "10404270" "10603427" "10606022" "10607611" "10611140" "10742303".ptan.	US-PGPUB; USPAT	OR	ON	2007/03/29 10:59
S3	0	("10330843" "10261839" "10330897" "10404692" "10404270" "10603427" "10606022" "10607611" "10611140" "10742303").ptan.	US-PGPUB; USPAT	OR	ON	2007/03/29 11:00
S4	0	("10330843""10261839""10330897" "10404692""10404270""10603427"" 10606022""10607611""10611140""1 0742303").PN.	US-PGPUB	OR	OFF	2007/03/29 11:01

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S5	0	((("10330843") or ("10261839""10330897""10404692" "10404270""10603427""10606022""10607611""10611140") or ("10742303")).PN.	US-PGPUB	OR	OFF	2007/03/29 11:01
S6	0	((("10330843") or ("10261839""10330897""10404692" "10404270""10603427""10606022""10607611""10611140") or ("10742303")).PN.	US-PGPUB	OR	OFF	2007/03/29 11:29
S7	1	("6488040").PN.	USPAT	OR	OFF	2007/03/29 11:29
S8	16	("6446358" "6629540" "4086870" "5294257" "6514570" "6341998" "6391166" "5660642" "5807522" "6398975" "6491764" "4838289" "5271774" "5705223" "5945351" "5997653").pn.	USPAT	OR	ON	2007/08/09 10:56
S9	15	"20020121290" "20020125212" "20030091754" "20030092264" "20040060573" "20040069319" "20040069329" "20040136494" "200400178060" "20040182422" "20050132515" "20050139318"	US-PGPUB; USPAT	OR	ON	2007/08/07 13:17
S10	386	134/95.2.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/07 13:46
S11	2	("6491764" "6398975").pn.	US-PGPUB; USPAT	OR	ON	2007/08/07 13:46
S12	32	("5190065" "5351360" "5375291" "5415691" "5529626" "5591262" "5688322" "5695817" "5772764" "5803970" "5826129" "5853961" "5871584" "5923915" "5937223" "5997653").PN. OR ("6247479").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 08:05
S13	1	(substrate wafer semiconductor) and (docking adj station) and (proximity adj head) and (coupon adj magazine)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 08:06
S14	1	(substrate wafer semiconductor) and (docking adj station) and (proximity adj head)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 08:07
S15	267	(substrate wafer semiconductor) and (proximity adj head)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 08:32
S16	602507	(substrate wafer semiconductor) and (level\$3) and docking station	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 08:33

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S17	1118	(substrate wafer semiconductor) and (level\$3) and (docking adj station)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 08:34
S18	169	(substrate wafer semiconductor) and (level\$3) same (docking adj station)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 08:43
S19	87	(substrate wafer semiconductor) and (level\$3) same (docking adj station) and (clean\$3 etch\$3 coat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 08:44
S20	36	(substrate wafer semiconductor) and (level\$3) same (docking adj station) and (clean\$3 etch\$3 coat\$3) and quartz	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 18:03
S21	3	("5472502" "6491764" "6398975"). pn.	USPAT	OR	ON	2007/08/08 09:53
S22	1	(substrate wafer semiconductor) and (level\$3) same (docking adj station) same quartz and (clean\$3 etch\$3 coat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 18:05
S23	1	(substrate wafer semiconductor) same (docking adj station) same quartz and (clean\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 18:05
S24	20634	(substrate wafer semiconductor) same quartz and (clean\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 18:06
S25	1230	(substrate wafer semiconductor) same (quartz and hydrophilic) and (clean\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 18:08
S26	125	(substrate wafer semiconductor) same (quartz and hydrophilic) same (clean\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/08 18:08
S27	121	(substrate wafer semiconductor) same (quartz and hydrophilic) same (clean\$3)	US-PGPUB; USPAT	OR	ON	2007/08/08 18:32
S28	60	(substrate wafer semiconductor) same quartz same hydrophilic same (clean\$3)	US-PGPUB; USPAT	OR	ON	2007/08/08 18:16
S29	0	(substrate wafer semiconductor) same quartz same hydrophilic same (clean\$3) same chuck	US-PGPUB; USPAT	OR	ON	2007/08/08 18:16
S30	2	(substrate wafer semiconductor) same quartz same hydrophilic same (clean\$3) and chuck	US-PGPUB; USPAT	OR	ON	2007/08/08 18:18
S31	356	(substrate wafer semiconductor) same quartz same (clean\$3) and chuck	US-PGPUB; USPAT	OR	ON	2007/08/08 18:24

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S32	1	(substrate wafer semiconductor) same quartz same (clean\$3) and chuck and hydrophillic	US-PGPUB; USPAT	OR	ON	2007/08/08 18:22
S33	1	"5819434".pn.	US-PGPUB; USPAT	OR	ON	2007/08/08 18:21
S34	1	(substrate wafer semiconductor) same quartz same (clean\$3) and (chuck holder pedestal) and hydrophillic	US-PGPUB; USPAT	OR	ON	2007/08/08 18:22
S35	1	(substrate wafer semiconductor) same quartz same (clean\$3) and (chuck holder pedestal) and hydrophillic	US-PGPUB; USPAT	OR	ON	2007/08/08 18:22
S36	2	(substrate wafer semiconductor) same quartz same (clean\$3) and (chuck holder pedestal docking magazine) and hydrophillic	US-PGPUB; USPAT	OR	ON	2007/08/08 18:27
S37	2	(substrate wafer semiconductor) same quartz same (chuck holder pedestal docking magazine station) same hydrophillic	US-PGPUB; USPAT	OR	ON	2007/08/08 18:27
S38	2	(substrate wafer semiconductor) and quartz same (chuck holder pedestal docking magazine station) same hydrophillic	US-PGPUB; USPAT	OR	ON	2007/08/08 18:28
S39	2	(substrate wafer semiconductor) and quartz same (chuck holder pedestal docking magazine station table) same hydrophillic	US-PGPUB; USPAT	OR	ON	2007/08/08 18:29
S40	2	(substrate wafer semiconductor) and quartz same (chuck holder pedestal stage platform docking magazine station table) same hydrophillic	US-PGPUB; USPAT	OR	ON	2007/08/08 18:29
S41	14	(substrate wafer semiconductor) and (apparatus chuck docking station platform holder) same (quartz and hydrophillic) same (clean\$3)	US-PGPUB; USPAT	OR	ON	2007/08/09 07:45
S42	228	(substrate wafer semiconductor) and (apparatus chuck docking station platform holder) same (quartz and hydrophillic)	US-PGPUB; USPAT	OR	ON	2007/08/08 18:35